

	Type	Ref #	Hit s	Search Text	DBs
1	BRS	S1	116 6	429//12	US-PGPUB; USPAT
2	BRS	S2	1	S1 and carbonaceous and feed\$6 and gasifi\$8 and (fuel adj cell\$2) and ((carbon near dioxide) same recycle)	US-PGPUB; USPAT
3	BRS	S3	0	S1 and carbonaceous and feed\$6 and gasifi\$8 and (fuel adj cell\$2) and ((carbon near dioxide) same scrub\$4)	US-PGPUB; USPAT
4	BRS	S4	6	S1 and carbonaceous and feed\$6 and gasifi\$8 and (fuel adj cell\$2) and (carbon near dioxide)	US-PGPUB; USPAT
5	BRS	S5	13	"6736215"	USPAT
6	BRS	S6	1	"6736215".pn.	USPAT
7	BRS	S7	1	"20040115492"	US-PGPUB
8	BRS	S8	1	"6187465".pn.	USPAT
9	BRS	S9	1	S8 and catalytic	USPAT
10	BRS	S10	0	S8 and liln	USPAT
11	BRS	S11	0	S8 and kiln	USPAT
12	BRS	S12	1	S8 and rotary	USPAT
13	BRS	S13	7	((non near catalytic) same gasif\$9) and (fuel adj cell\$2)	USPAT
14	BRS	S14	94	((non near catalytic) same gasif\$9)	USPAT
15	BRS	S15	94	((non near catalytic) same gasif\$9) and (non near catalytic) and gasif\$9	USPAT
16	BRS	S16	30	"4874587"	USPAT

	Type	Ref #	Hit s	Search Text	DBs
17	BRS	S17	1	"4874587".pn.	USPAT
18	BRS	S18	1	"20040115492"	US-PGPUB
19	BRS	S19	1	S18 and non	US-PGPUB
20	BRS	S20	2	"20030022035"	US-PGPUB
21	BRS	S21	2	S20 and non	US-PGPUB
22	BRS	S22	1	"6187465".pn.	USPAT
23	BRS	S23	0	S22 and non	USPAT
24	BRS	S24	1	S22 and catalytic	USPAT
25	BRS	S25	0	S22 and carbonaceous and synthesis and gas and monoxide and hydrogen and (electrochemically same oxidizing) and (recovering same dioxide) and (electrochemically same reducing)	USPAT
26	BRS	S26	0	S22 and carbonaceous and synthesis and gas and monoxide and hydrogen and (electrochemically same oxidizing)	USPAT
27	BRS	S27	1	S22 and carbonaceous and synthesis and gas and monoxide and hydrogen and (electrochemically same oxidizing) and (recovering same dioxide) and (electrochemically same reducing)	USPAT

	Type	Ref #	Hit s	Search Text	DBs
28	BRS	S28	1	S22 and greenhouse	USPAT
29	BRS	S29	0	S22 and (waste same energy same fossil)	USPAT
30	BRS	S30	1	S22 and (fossil same fuel same plant)	USPAT
31	BRS	S31	1	S22 and refinery	USPAT
32	BRS	S32	0	S22 and fisher	USPAT
33	BRS	S33	1	S22 and fischer	USPAT
34	BRS	S34	1	S22 and (water same condens6)	USPAT
35	BRS	S35	1	"6086722".pn.	USPAT
36	BRS	S36	1	"6187465".pn.	USPAT
37	BRS	S37	0	S36 and kiln	USPAT
38	BRS	S38	1	S36 and rotary	USPAT
39	BRS	S39	1	"6187465".pn.	USPAT
40	BRS	S40	0	S39 and kiln	USPAT
41	BRS	S41	1	S39 and rotary	USPAT
42	BRS	S42	109	((rotary near kiln) same solid\$2 same outlet)	US-PGPUB; USPAT
43	BRS	S43	1	11/008192	US-PGPUB
44	BRS	S44	1	S43 and meandering	US-PGPUB
45	BRS	S45	2	"6063237"	US-PGPUB
46	BRS	S46	1	"6063237".pn.	US-PGPUB; USPAT
47	BRS	S47	1	"5662052".pn.	US-PGPUB; USPAT

	Type	Ref #	Hit s	Search Text	DBs
48	BRS	S48	124 537	"47" and outlet	US-PGPUB; USPAT
49	BRS	S49	1	"5662052".pn.	US-PGPUB; USPAT
50	BRS	S50	1	S49 and outlet	US-PGPUB; USPAT
51	BRS	S51	1	S49 and outlet and "38"	US-PGPUB; USPAT
52	BRS	S52	1	S49 and outlet and "36"	US-PGPUB; USPAT
53	BRS	S53	1	S49 and outlet and "36" and solid\$2	US-PGPUB; USPAT
54	BRS	S54	1	"20040115492"	US-PGPUB
55	BRS	S55	1	S54 and gradient	US-PGPUB
56	BRS	S56	1	"6187465".pn.	USPAT
57	BRS	S57	0	S56 and gradient	USPAT
58	BRS	S58	1	S56 and temperature	USPAT
59	BRS	S59	1	"5662052".pn.	US-PGPUB; USPAT
60	BRS	S60	1	S59 and gradient	USPAT
61	BRS	S61	1	"20040115492"	US-PGPUB
62	BRS	S62	105 375	"1" and indirect\$4	US-PGPUB
63	BRS	S63	1	S61 and indirect\$4	US-PGPUB
64	BRS	S64	1	10/719504	US-PGPUB
65	BRS	S65	1	S64 and indirect\$4	US-PGPUB
66	BRS	S66	1	"6187465".pn.	USPAT
67	BRS	S67	1	S66 and methane	USPAT

	Type	Ref #	Hit s	Search Text	DBs
68	BRS	S70	1	"6187465".pn.	USPAT
69	BRS	S69	64	gasifier and (kiln same heated)	US-PGPUB; USPAT
70	BRS	S71	0	S70 and kiln	USPAT
71	BRS	S72	0	S70 and indirectly	USPAT
72	BRS	S80	299	oxygen and gasifi\$7 and (indirect\$3 near heat\$3)	US-PGPUB
73	BRS	S73	1	S70 and heat\$3	USPAT
74	BRS	S76	1	10/719504	US-PGPUB
75	BRS	S75	0	10/719504	USPAT
76	BRS	S74	1	S70 and heat\$3 and gasif\$6	USPAT
77	BRS	S77	1	S76 and oxygen	US-PGPUB
78	BRS	S81	275	oxygen and (gasifi\$7 same (indirect\$3 near heat\$3))	US-PGPUB; USPAT
79	BRS	S78	1	S76 and oxygen and gasifi\$7	US-PGPUB
80	BRS	S82	33	oxygen and kiln and temperature\$3 and (gasifi\$7 same (indirect\$3 near heat\$3))	US-PGPUB; USPAT
81	BRS	S79	1	S76 and oxygen and gasifi\$7 and (indirect\$3 near heat\$3)	US-PGPUB
82	BRS	S68	1	gassifier and (kiln same heated)	US-PGPUB; USPAT